L NUMBER	Hits	SEARCH TEXT	DB	TIME STAMP
1	5668	JITTER SAME (PULSE OR STROBE OR SPLITTER)	USPAT;	2004/03/02 14:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_		<u>.</u>	IBM_TOB	
2	3666	(JITTER SAME (PULSE OR STROBE OR SPLITTER)) AND CLOCK	USPAT;	2004/03/02 14:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
3	35	WITTER AAME (COUNTY OF OR CITRORE) AND COUNTY OF	IBM_TDB USPAT;	2004/03/02 15:16
3	35	JITTER SAME ((PULSE OR STROBE) AND SPLITTER)	US-PGPUB;	2004/03/02 13:10
			EPO; JPO;	
			DERWENT:	
			IBM TOB	
4	23	(JITTER SAME ((PULSE OR STROBE) AND SPLITTER)) AND CLOCK\$3	USPAT:	2004/03/02 14:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	12	(JITTER SAME ((PULSE OR STROBE) AND SPLITTER)) NOT ((JITTER	USPAT;	2004/03/02 14:45
		SAME ((PULSE OR STROBE) AND SPLITTER)) AND CLOCK\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	
6	808	375/226.ccls. 375/371.ccls. 370/516.ccls.	USPAT;	2004/03/02 14:47
		370/105.3 348/497-499.ccLs.	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	0004/00/00 14 47
7	128	702/69.ccLs.	USPAT;	2004/03/02 14:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
8	2923	(375/226.ccls, 375/371.ccls, 370/516.ccls.	USPAT;	2004/03/02 14:47
	2923	370/105,3 348/497-499.ccls.) or 702/69.ccls.	US-PGPUB;	2004,00,02 14.47
		370/103.3 340/437 433.0023.7 610 702/03.3023.	EPO; JPO;	
			DERWENT;	
			IBM TOB	
9	3	((JITTER SAME ((PULSE OR STROBE) AND SPLITTER)) AND	USPAT;	2004/03/02   5:22
		clock\$3) AND ((375/226,ccls, 375/371,ccls,	US-PGPUB;	
		370/516.ccls. 370/105.3 348/497-499.ccls.) OR	EPO; JPO;	İ
		702/69.ccLs.)	DERWENT;	
			ІВМ_ТОВ	
10	20	((JITTER SAME ((PULSE OR STROBE) AND SPLITTER)) AND	USPAT;	2004/03/02 14:48
		CLOCK\$3) NOT (((JITTER SAME ((PULSE OR STROBE) AND	US-PGPUB;	
		splitter)) and clock\$3) and ((375/226.ccls,	EPO; JPO;	
		375/371.ccls. 370/516.ccls. 370/105.3	DERWENT;	
		348/497-499.ccls.) or 702/69.ccls.))	IBM_TDB	2004/02/02 : 5 3:
1 1	3	JITTER SAME (STROBE AND SPLITTER)	USPAT;	2004/03/02 15:21
			US-PGPUB; EPO; JPO;	
			DERWENT:	
			IBM TDB	
13	1	(JITTER AND (SAMPLER OR SAMPLING OR SAMPLE) AND DELAY AND	USPAT;	2004/03/02 15:22
'	•	CLOCK AND STROBE AND PULSE AND SPLITTER) AND	US-PGPUB;	
		((375/226,ccls, 375/371,ccls, 370/516,ccls,	EPO; JPO;	
		370/105.3 348/497-499.ccls.) or 702/69.ccls.)	DERWENT;	
			IBM_TOB	
12	32	JITTER AND (SAMPLER OR SAMPLING OR SAMPLE) AND DELAY AND	USPAT;	2004/03/02 16:48
		CLOCK AND STROBE AND PULSE AND SPLITTER	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			івм_тов	
17	13	1	USPAT;	2004/03/02 15:26
		OR US-5710649-\$ OR US-6501288-\$ OR US-6411244-\$	US-PGPUB	
		OR US-4656632-\$ OR US-5875218-\$ OR US-6384657-\$		
		OR US-6522983-\$).DID. OR (US-20030081667-\$ OR		
1	İ	US-20020075951-\$ OR US-20030095304-\$),DID.	1	L

			I	
18	10	((US-6640193-\$ OR US-6640194-\$ OR US-6564160-\$ OR US-5710649-\$ OR US-6501288-\$ OR US-6411244-\$	USPAT; US-PGPUB;	2004/03/02 15:27
		OR US-4656632-\$ OR US-5875218-\$ OR US-6384657-\$	EPO; JPO;	
		OR US-6522983-\$).DID. OR (US-20030081667-\$ OR US-20020075951-\$ OR US-20030095304-\$).DID.) AND PULSE	DERWENT; IBM_TDB	
19	8	(US-6640193-\$ or US-6640194-\$ or US-6564160-\$	USPAT;	2004/03/02 15:28
		OR US-5710649-\$ OR US-6501288-\$ OR US-6411244-\$	US-PGPUB;	
		OR US-4656632-\$ OR US-5875218-\$ OR US-6384657-\$	EPO; JPO;	
		OR US-6522983-\$).DID. OR (US-20030081667-\$ OR US-20020075951-\$ OR US-20030095304-\$).DID.) AND	DERWENT;	
		STROBE	1011_100	
20	3	((US-6640193-\$ OR US-6640194-\$ OR US-6564160-\$	USPAT;	2004/03/02 15:28
		OR US-5710649-\$ OR US-6501288-\$ OR US-6411244-\$	US-PGPUB;	
		OR US-4656632-\$ OR US-5875218-\$ OR US-6384657-\$ OR US-6522983-\$).DID. OR (US-20030081667-\$ OR	EPO; JPO; DERWENT;	
		US-20020075951-\$ or US-20030095304-\$).Did.) NOT	IBM TOB	
		(((US-6640193-\$ OR US-6640194-\$ OR US-6564160-\$		
		OR US-5710649-\$ OR US-6501288-\$ OR US-6411244-\$	·	
		OR US-4656632-\$ OR US-5875218-\$ OR US-6384657-\$		,
		OR US-6522983-\$).DID. OR (US-20030081667-\$ OR US-20020075951-\$ OR US-20030095304-\$).DID.) AND		
		PULSE)	1	
22	187	JITTER AND (SAMPLER OR SAMPLING OR SAMPLE OR SAMPLES)	USPAT;	2004/03/02 16:24
		AND DELAY AND CLOCK\$3 AND STROBE\$3 AND PULSE\$3 AND	US-PGPUB;	
		SPLIT\$7 AND TRIGGER\$7	EPO; JPO; DERWENT;	
			IBM TDB	
23	184	(JITTER AND (SAMPLER OR SAMPLING OR SAMPLE OR SAMPLES)	USPAT;	2004/03/02 15:40
		AND DELAY AND CLOCK\$3 AND STROBE\$3 AND PULSE\$3 AND	US-PGPUB;	
		SPLIT\$7 AND TRIGGER\$7) AND PHASE\$7	EPO; JPO;	
			DERWENT; IBM TDB	
24	3	(JITTER AND (SAMPLER OR SAMPLING OR SAMPLE OR SAMPLES)	USPAT;	2004/03/02 15:39
		AND DELAY AND CLOCK\$3 AND STROBE\$3 AND PULSE\$3 AND	US-PGPUB;	
		SPLIT\$7 AND TRIGGER\$7) NOT ((JITTER AND (SAMPLER OR	EPO; JPO;	
		sampling or sample or samples) and delay and clock\$3 and strobe\$3 and pulse\$3 and split\$7 and trigger\$7)	DERWENT; IBM TDB	
		AND PHASE\$7)	1011_100	
25	184	(JITTER AND (SAMPLER OR SAMPLING OR SAMPLE OR SAMPLES)	USPAT;	2004/03/02 16:18
		AND DELAY AND CLOCK\$3 AND STROBE\$3 AND PULSE\$3 AND	US-PGPUB;	
		SPLIT\$7 AND TRIGGER\$7) AND PHASE\$7	EPO; JPO; DERWENT;	
			ІВМ ТОВ	
26	178	((JITTER AND (SAMPLER OR SAMPLING OR SAMPLE OR SAMPLES)	USPAT;	2004/03/02 16:17
		AND DELAY AND CLOCK\$3 AND STROBE\$3 AND PULSE\$3 AND	US-PGPUB;	
		SPLIT\$7 AND TRIGGER\$7) AND PHASE\$7 ) AND ZERO\$7	EPO; JPO; DERWENT;	
			IBM_TDB	
27	37	((JITTER AND (SAMPLER OR SAMPLING OR SAMPLE OR SAMPLES)	USPAT;	2004/03/02 15:43
		AND DELAY AND CLOCK\$3 AND STROBE\$3 AND PULSE\$3 AND	US-PGPUB;	
		SPLIT\$7 AND TRIGGER\$7) AND PHASE\$7 ) AND (ZERO WITH CROSS\$7)	EPO; JPO; DERWENT;	
		011000477	IBM TOB	
28	114	((JITTER AND (SAMPLER OR SAMPLING OR SAMPLE OR SAMPLES)	USPAT;	2004/03/02 15:46
		AND DELAY AND CLOCK\$3 AND STROBE\$3 AND PULSE\$3 AND	US-PGPUB;	
		SPLIT\$7 AND TRIGGER\$7) AND PHASE\$7) AND OPTICAL\$3	EPO; JPO; DERWENT;	
			IBM TOB	
29	40	((FIRST AND SECOND) OR MULTIPLE) NEAR SAMPLERS	USPAT;	2004/03/02 16:21
			US-PGPUB;	
· 			EPO; JPO;	
	1		DERWENT; IBM TOB	
30	9	(((FIRST AND SECOND) OR MULTIPLE) NEAR SAMPLERS) AND JITTER	USPAT;	2004/03/02 16:22
			US-PGPUB;	
		•	EPO; JPO;	
			DERWENT; IBM TDB	
L	L		ויטויו_וטם	

30   Multiple hear samplers   USPAT; USPATEUR   USPAT; USPAT; USPATEUR   USPAT;					
20	31	30	MULTIPLE NEAR SAMPLERS	· ·	2004/03/02 16:22
2004/03/02   16:22				· ·	
1					
32   36   CMULTIPLE NEAR SAMPLERS) AND JITTER   USPATE		ŀ		•	
US-PGPUB:   EPO_UPO:   DERWENT:   BM_TDB   USPAT:   USP	32	В	( MULTIPLE NEAD CAMPLEDS) AND LITTED	_	2004/03/02 16:22
1   ((((FiRST AND SECOND) OR MULTIPLE) NEAR SAMPLERS) AND   OERWERT, IBM TOB   USPAT, US-PGPUB; POPUB; PO	52		THOUNGE NEAR SAMPLERS! AND OTTER		200-700/02 10:22
				· .	
33					
34					
34   4   JITTER AND SAMPLERS AND DELAY AND CLOCK\$3 AND STROBE\$3   SPREWENT; IBM TOB USPAT; US-POPUB; PO; JPO; DEFREENT; IBM TOB USPAT; US-POPUB; PO; JPO; JPO; DEFREENT; US-POPUB; PO; JPO; JPO; DEF	33		((((FIRST AND SECOND) OR MULTIPLE) NEAR SAMPLERS) AND	USPAT;	2004/03/02 16:22
2004/03/02   16:26			JITTER) NOT (( MULTIPLE NEAR SAMPLERS) AND JITTER)	US-PGPUB;	
1				EPO; JPO;	
34				· ·	
AND PULSE\$3 AND SPLIT\$7 AND TRIGGER\$7   US-PGPUB: EPO: JPO: DERWENT: IBM TIDB US-PAT: US-PGPUB: EPO: JPO: DERWEN				_	
27   SAMPLERS AND STROBE AND JITTER   EPIC; JPO; DERWENT; IBM TIDB   USPAT; US-PGPUB; EPIC; JPO; DERWENT; IBM TIDB   USPAT;	34	4			2004/03/02 16:26
2004/03/02   16:43   2004/03			AND PULSE\$3 AND SPLIT\$ / AND TRIGGER\$ /	· .	
35   27   SAMPLERS AND STROBE AND JITTER   ISM_POPUBLE   ISPAPT,					
2004/03/02   16:43				· .	
38   SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ CIRCUIT S) OR	35	27	SAMPLERS AND STROBE AND JITTER	_	2004/03/02 16:43
38   38   (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ USPAT: US-PGPUB: EPO; JPO: DERWENT: BM TIDB USPAT: US-PGPUB: PO: JPO: DERWENT: BM TIDB USPA	"				
38   (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER   USPGPUB; POPIDE (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER)   USPGPUB; POPIDER (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER)   USPGPUB; POPIDER (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER)   USPGPUB; POPIDER (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND JITTER ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND JITTER AND (STROBE AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND JITTER AND (STROBE AND JITTER)   USPAT: (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPL				EPO; JPO;	
38   GAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ USPAT)   USPAT)   2004/03/02   17:05	1			DERWENT;	
SAMPLER OR (SAMPLING ADJ CIRCUITI))) AND STROBE AND JITTER   US-PGPUB;   Pop. JPO; DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   Pop. JPO; JPO; DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   Pop. JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;	†			· -	
2004/03/02   16:51	36	38	(SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ	USPAT;	2004/03/02 17:05
34			(SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND STROBE AND JITTER	1	
34					
34					
SAMPLER OR (SAMPLING ADJ CIRCUIT))) AND STROBE AND JITTER   US-PCPUB: EPO, JPO: DERWENT; IBM_TIDB US-PAT; US-PGPUB: EPO, JPO: DERWENT; IBM_TIDB US-PAT; US-PGP				_	2004/02/02 16:49
AND DELAY   SPO: JPO: DERWENT;   IBM TDB   USPAT;   USP	37	34			2004/03/02 16:48
38   5   ((SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER! AND DELAY AND CLOCK AND STROBE AND PULSE AND SPLITTER (SAMPLER OR (SAMPLING ADJ CIRCUITS)) AND STROBE AND JITTER! AND DELAY AND CLOCK AND STROBE AND PULSE AND SPLITTER (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRC				1	•
10			AND DECAT		
USPAT: USPAT:					
AND DELAY AND CLOCK AND STROBE AND PULSE AND SPLITTER  (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (S	38	5	((SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ		2004/03/02 16:49
24			(SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND STROBE AND JITTER)	US-PGPUB;	
10			AND DELAY AND CLOCK AND STROBE AND PULSE AND SPLITTER	EPO; JPO;	
10   ((SAMPLERS OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SPAT); (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SPAT); (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SPAT); (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SPAT); (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER) AND (STROBE (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER) OR (SAMPLING ADJ CIRCUITS)) AND JITTER AND (STROBE (SAMPLING ADJ CIRCUITS)) AND JITTER AND (STROBE (SAMPLING ADJ CIRCUITS)) AND JITTER AND (STROBE (SAMPLING ADJ CIRCUITS)) AND JITTER AND (STROBE (SAMPLING ADJ CIRCUITS)) AND JITTER AND (STROBE (SAMPLING ADJ CIRCUITS)) AND JITTER AND (STROBE (SAMPLING ADJ CIRCUITS)) AND JITTER AND (STROBE (SAMPLING ADJ CIRCUITS)) AND JITTER AND (STROBE (SAMPLING ADJ CIRCUITS					
SAMPLER OR (SAMPLING ADJ CIRCUIT))) AND STROBE AND JITTER)   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB   USPAT; US-PG				, —	
AND DELAY AND CLOCK AND PULSE    40	39	24			2004/03/02 16:51
40 10 ((SAMPLERS OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ USPAT; IBM_TDB USPAT;		]			
10   ((SAMPLERS OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND STROBE AND JITTER)   (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER   (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER   (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER   (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER   (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER   (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER   (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR ((LIGHT OR OPTICAL) WITH PULSE))   (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR ((LIGHT OR OPTICAL) ADJ PULSE\$7))   (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER))   (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER))   (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER))   (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER))   (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER))   (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SPAT; (US-PGPUB; EPO; JPO; DERWENT; (US-PGPU			and belay and clock and polse	1	
10				1	
41 298 (SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND STROBE AND JITTER) AND DELAY AND CLOCK AND PULSE AND SPLIT\$7  41 298 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER  42 234 ((SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER) AND (SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER) AND (SAMPLER OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)))) AND JITTER AND (STROBE OR ((LIGHT OR OPTICAL) WITH PULSE))  45 57 (SAMPLERS OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLER	40	10	((SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ	. –	2004/03/02 16:51
AND DELAY AND CLOCK AND PULSE AND SPLIT\$7  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB					
1			AND DELAY AND CLOCK AND PULSE AND SPLIT\$7	f .	
41 298 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; EPO; JPO; DERWENT	-			1	
SAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;	1			. –	
### Page 12   ### Page 13   ### Page 13   ### Page 14   ### Page 14   ### Page 14   ### Page 14   ### Page 15   ##	41	298			2004/03/02 16:54
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT			(SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER		
42 234 ((SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; OR ((Light or OPTICAL) WITH PULSE))  45 57 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;					
42 234 ((SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER) AND (SPORUB; EPO; JPO; DERWENT; IBM_TDB (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR ((LIGHT OR OPTICAL) WITH PULSE))  45 57 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR ((LIGHT OR OPTICAL) ADJ PULSE\$7))  45 67 (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) ADJ PULSE\$7))  45 68 70 70 70 70 70 70 70 70 70 70 70 70 70					
(SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER) AND PULSE\$5  61 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER AND (STROBE OR ((LIGHT OR OPTICAL) WITH PULSE))  57 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR ((LIGHT OR OPTICAL) ADJ PULSE\$7))  45  61 US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	42	234	((SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ		2004/03/02 16:55
PULSE\$5  61 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR ((LIGHT OR OPTICAL) WITH PULSE))  57 (SAMPLERS OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR ((LIGHT OR OPTICAL) ADJ PULSE\$7))  61 (SAMPLERS OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) ADJ PULSE\$7))  62 (SAMPLER OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) ADJ PULSE\$7))		254			= 3 = 1, 2 = 7 = 1 = 1
43  61 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) WITH PULSE))  57 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUITS))) AND JITTER AND (STROBE OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) ADJ PULSE\$7))  61 (SAMPLERS OR (SAMPLING ADJ CIRCUITS)) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) ADJ PULSE\$7))  62004/03/02 17:04  2004/03/02 17:04  2004/03/02 17:04			1		
43 61 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) WITH PULSE))  45 57 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) ADJ PULSE\$7))  45 CSAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) ADJ PULSE\$7))  46 CSAMPLERS OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) ADJ PULSE\$7))  47 CSAMPLERS OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR (JPO; JPO; DERWENT; DERWENT;					
(SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER AND (STROBE OR ((LIGHT OR OPTICAL) WITH PULSE))  57 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) ADJ PULSE\$7))  CAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR ((LIGHT OR OPTICAL) ADJ PULSE\$7))  CAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) ADJ PULSE\$7))  CAMPLER OR (SAMPLING ADJ CIRCUIT))) AND JITTER AND (STROBE OR (JPO; JPO; DERWENT;		1		IBM_TDB	
OR ((LIGHT OR OPTICAL) WITH PULSE))  OR ((LIGHT OR OPTICAL) WITH PULSE))  EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; USPO; DERWENT; DERWENT;	43	61	(SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ	1	2004/03/02 17:04
45 57 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ USPAT; US-PGPUB; EPO; JPO; DERWENT; DR ((LIGHT OR OPTICAL) ADJ PULSE\$7))					
45 57 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER AND (STROBE OR (LIGHT OR OPTICAL) ADJ PULSE\$7))  BM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			OR ((LIGHT OR OPTICAL) WITH PULSE))	1	
45 57 (SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ USPAT; US-PGPUB; EPO; JPO; DERWENT; 2004/03/02 17:05					
(SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER AND (STROBE OR ((LIGHT OR OPTICAL) ADJ PULSE\$7))  US-PGPUB; EPO; JPO; DERWENT;	45		(CAMPLEDS OF (CAMPLING AD LODGUITE) OF (CIRCT AD L	ı <del>-</del>	2004/03/02 17:05
OR ((LIGHT OR OPTICAL) ADJ PULSE\$7))  EPO; JPO; DERWENT;	43	5/			200-700/02 17:05
DERWENT;					
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44	66	(SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ	USPAT;	2004/03/02 17:05
		(SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER AND (STROBE	US-PGPUB;	
		OR ((LIGHT OR OPTICAL) WITH PULSE\$7))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	28	((SAMPLERS OR (SAMPLING ADJ CIRCUITS) OR (FIRST ADJ	USPAT;	2004/03/02 17:05
		(SAMPLER OR (SAMPLING ADJ CIRCUIT)))) AND JITTER AND (STROBE	US-PGPUB;	
		OR ((LIGHT OR OPTICAL) WITH PULSE\$7))) NOT ((SAMPLERS OR	EPO; JPO;	
		(SAMPLING ADJ CIRCUITS) OR (FIRST ADJ (SAMPLER OR (SAMPLING	DERWENT;	
		ADJ CIRCUIT)))) AND STROBE AND JITTER)	IBM TDB	

OR LASER